

Patent Abstracts of Japan

PUBLICATION NUMBER : 11223444
PUBLICATION DATE : 17-08-99

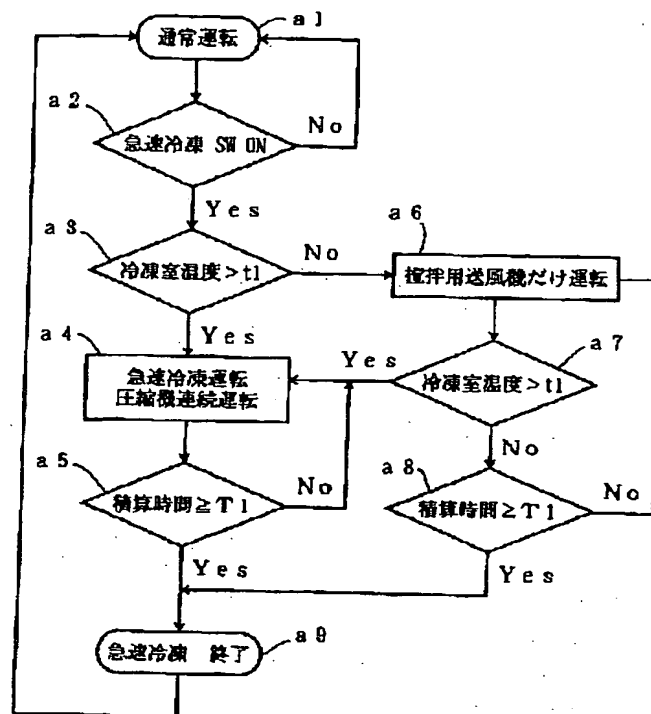
APPLICATION DATE : 04-02-98
APPLICATION NUMBER : 10023320

APPLICANT : TOSHIBA CORP;

INVENTOR : YOSHIOKA ISAHIRO;

INT.CL. : F25D 11/00 F25D 17/06

TITLE : METHOD FOR CONTROLLING REFRIGERATOR



ABSTRACT : PROBLEM TO BE SOLVED: To provide a method for controlling a refrigerator for preventing an abnormal drop of a temperature of a deep freezing chamber in the case of executing a quick deep freezing operation.

SOLUTION: The method for controlling a refrigerator comprises the steps of operating only an agitating blower (step a6) if an indoor temperature of a deep freezing chamber is a specific temperature t1 or lower (step a3, No), operating a compressor (step a4) if it is the temperature t1 or higher (step a3, Yes). Further, the method comprises the steps of operating a blower for a cooler, a compressor and the agitating blower if the indoor temperature is higher than the specific temperature in a second or following quick deep freezing operations, thereby forcibly quickly lowering the indoor temperature in a containing chamber.

COPYRIGHT: (C)1999,JPO

F6